TEA QUARTERLY

THE JOURNAL

OF THE

TEA RESEARCH INSTITUTE

OF CEYLON

VOLUME XXI 1951

J. LAMB, M.Sc., A.R.I.C., A.I.C.T.A.
Director, Tea Research Institute.



THE TEA RESEARCH INSTITUTE
St. Coombs, Talawakelle,
Ceylon.

TEA QUARTERLY

THE JOURNA OF THE

TEA RESEARCH INSTITUTE

VOLUME XXI

Edited by

INDEX TO VOLUME XXI.

		Part.	Page.	
Acacia decurrens,	***	II	45, 47.	
Albizzia, an Ale Vi	-4.4	S II	47	
		J 1A	35, 36, 37.	
Alstonia scholaris		II	45	
Blister Blight (Exobasidium vexans) —				
branch canker,		IV	11	
bud break,		IV	13	
clones, replanting with blister resistant,	1 (500)	IV	10, 42.	
copper residues —				
after dusting,		S II	31, 32.	
		J IN	29, 31.	
after spraying,		IV	19, 32.	
quality, relation to,		IV	33-35.	
tainting,		IV	34	
tolerance figure,		JV	34	
weather, effect of,		IV	28-32.	
crop protection —				
during plucking,	0144	IV	16-21	
during recovery from pruning,	4000	IV	11-16	
dusting compared with wet spraying		IV	44-47	
die-back,	7	IV	11, 19	
drought,		II	28	
dusting —				
application rates,		IV	28-46	
compared with wet spraying,		IV	44-47	
convection currents (use of),	2000	IV	27, 28	
copper residues,		II	31, 32	
costs of,		ſ II	34	
Notices, apri VI		1 IV	46, 47	
during recovery from pruning.		IV	47	
intervals of,		IV	27, 46, 47,	
whirlwind duster, dusting with	***	II	29-36	
forking during dry weather, effect of,		S II	28	
the state of the s		1 IV	11	
fringe pruning,		IV	41	

Blister blight Exobasidium vexans (contd.)

			Part. Page.
fungicides,	4:4	***	ſ 11 14, 20-25
			UV 34
loss of crop,	4.7	OT. 1	IV 7, 9, 20.
manuring			IV 9
meadow eelworm		• • •	IV 7
mite attack	4	•••	IV 12 mash brank
Perenox,	****	***	1V 12, 16, 20, 26,
L 1V 35, 36, 37.			38, 45.
plucking—			
crop protection during,	· (22	um, peros	J 11 19-27
			L 1V 16-21
hard plucking,			IV 38, 40, 42, 43
length of plucking rounds,	milate9	b bilister r	olones, rogently Ivili
programme of research		***	H 2911 12 1 29qq09
pruning —			after ousling,
"cleaning out",	***	***	IV 41
crop protection during reco	very f	rom	
pruning,	*****	(0)	€ II 16-19, II
			\ IV 11-16,
dry weather recovery,	***	***	S II 27-29
			L IV 8-11
light pruning	***	***	IV 10 41 10 10 10 10 10 10 10 10 10 10 10 10 10
resting with spray protect			IV 14, 39, 43.
wet weather recovery,			IV 8, 13
shade —			
control of	***	***	IV 36
effect of yields,		• • •	IV 36
spore germination			IV 17, 19 11 11 11 11 11 11 11 11 11 11 11 11
spraying —			
application rates,			IV 12, 16, 20, 26, 38
compared with dusting,	16	to said)' in	IV 44-47,
costs,	***		IV 8, 14, 15, 17, 45
during plucking,	1112		IV 16-21,
during recovery from prun		• • •	IV 11-16,
during resting,	96	gmad tue	IV 14, 39, 43
effect of rainfall on,	***	•••	{ II 17
99-82 11			\ IV 13, 25
equipment,	31, 319	NO THE	W IV gal 22h gardynol
increase on yield due to,	***		IV 21
intervals,	***1""		IV 15, 16, 17, 19, 2€

Blister blight Exobasidium vexans (contd.)

orus fornicolus E 6	Part.	Page.
labour,	IV	24
nozzles,	IV	23
organization,	IV	23, 25
output per day,	IV	26
supervision, costs of,	IV	24, 25
technique,	IV	25
time of,	IV	13
water, availability of,	IV	24
starch deficiency,	IV	41
sun scorch {	H	28
tainting training along some and some way	IV	1110000
taniting	IV	34
	IV	42
Board meetings, minutes of	II	50-57
Bringing tea plants into bearing without centering.	II	4
Contour planting, notes on,	I	1-3
Heterodera marioni (see under root knot eelworm)		
Hormones (effect on rooting of cuttings)	I	7
Illuk	II	45
Kataboola loss of crop experiment,	IV	38-40
Leucaena glauca	II	45, 47
Mana	II	45
Manufacture —		
fannings grade, investigations into the methods		
of increasing the outturn of the,	II	5-12
machine and hand plucked leaf compared	H	44
Mechanical plucking	II	38-44
Meadow eelworm (Pratylenchus pratensis) —.		
increase due to blister blight	IV	7
selection of bushes for resistance to	I	6
Notices,	I	28
Patana fires in estates and water catchments	II	45-46
Potash requirements of tea	I	18-21
Root disturbance	1	23
A SECTION AND ASSESSMENT OF THE PARTY OF THE		
Root knot eelworm (Heterodera mario ni)	I	11

Shot hole borer (Xyleborus fornicatus) T.R.I. demonstrations in Uva	Divertical Edition of the Printer of	+Aranti Can		Part	Page
Vegetative propagation — effect of manure on the rooting of internode cuttings			11200 -110		
Vegetative propagation— effect of manure on the rooting of internode cuttings hormones (effect on rooting), I 7 method of taking cuttings, I 7 method of taking cuttings, I 11 selection of mother bushes, I 4,5 treatment of selected bushes, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer)					
effect of manure on the rooting of internode cuttings	FD 571	224		LIV	nozzlez.
cuttings	Louis ACO-PH VI	ng of inte	ernode		
hormones (effect on rooting), I 7 method of taking cuttings, I 7 mursery technique I 11 selection of mother bushes, I 4, 5 treatment of selected bushes, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer) Annual of taking cuttings, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer) Annual of taking cuttings, I 6 The selection of mother bushes, I 6 The selection of mother bushes and selection of the selection of mother bushes, I 18 The selection of mother bushes, I 6 The selection of mother bushes, I 6 The selection of mother bushes, I 6 The selection of mother bushes, I 18 The selection of mother bushes I 18 The				II	36-37
method of taking cuttings, I 7 nursery technique I 11 selection of mother bushes, I 4,5 treatment of selected bushes, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer) lo saumin a straight and and straight and another bushes are an another bushes. I moved bond bord robust and robust and straight and another bushes. I transmit a bond bord robust and robust and straight and another bushes. I transmit a bond bord robust and robust and straight and another bushes. I transmit a bond bord robust and robust an		10.985	10 8	T COST	7
selection of mother bushes, I 6 treatment of selected bushes, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer) Indicated the selected bushes are selected bushes, I 6 "Witches' broom", I 18 Xyleborus fornicatus, (see shot hole borer) Indicated the selected bushes, I 6 Indicated the selected bushes, I 6 Indicated the selected bushes, I 18 I 19 I	TOTAL SELECTION OF THE				
selection of mother bushes, I 4,5 treatment of selected bushes, I 6 "Witches' broom", Xyleborus fornicatus, (see shot hole borer) la saunita satisfactor in the property of the same and the s	TOTAL DATE OF THE PARTY OF THE			I	to simi
treatment of selected bushes, I 6 "Witches' broom",	1V - VI	444	y of,		
Witches' broom", Xyleborus fornicatus, (see shot hole borer) Board meethus, nimutes of Bringing tea plants into bearing without centuring Contour planting notes on Heterophyte may foral (see under root knot celworm) Heterophyte may foral (see under root knot celworm) Hornwest Kataboula loss of cop experiment, Leucarun planting Manufacture Manufacture Manufacture Manufacture Minufacture Minufacture Minufacture Michigan beard plucked lest compared Michigan celworm (Fortylamethus pruteurs) Michigan celword (Fortylamethus pruteurs) Michi	At Al			icy.	
Applications formicatus, (see shot hole borer) Board meethers, minutes of	Mr. II C		1		18
Hopping the plants and the state of the plants of the plan		ole borer)			40-23, (40-25)
Board meethus, minutes of Bringing tea plants into bearing without centuring the abuses Contour planting notes on. anti-reverse partnered with the great on the column of the column o	the state of the s	1	144		
Bringing tea plants into bearing without centering. He shared the thousand planting notes on. card-are reces particularly sold good Heterophera marional (see under root knot celworm). Actal Heterophera marional (see under root knot celworm). Actal Hints: Landachoola loss on ecop experiment. Leucacya planted. Leucacya planted. Manufacturo. Manufa					
Contour planting notes on. contingerous particular told grow Heteropheron marional (see under root knot celworm) security Heropheron marional (see under on rooting of cultings) I 7 Links					
Heterodicion marional ysee under mot knot celworm) Hormones Verteet on rooting of cuttings Ithus Kataboola loss of cop experiment, Leucacon glouca Manufacturo of increasing the outlorn of the machine and hand plucked test compared Mechanical plucking Mechanical plucking Increase side to blister bilant. Selection of buspes for resistance to selection of buspes for resistance to 11 38-14 Microsoft of buspes for resistance to 12 38-14 13 38-14 14 38-14 15 5					
Hormones Vertices on rooting of cuttings) I 7 Illust grows of rough experiment, 1V 38-10 Leucacya glouca II 38-10 Manufacturo— Alama Vertices grade, juvestigations into the methods of increasing the outturn of the. 41 38-14 Michaeles plucked test compared II 38-14 Michaeles enworm (Flotydanchus prutewas)— increase sine to bilister bilinht. 1V 7 selection of buspes for resistance to 1 6					
Hints Katahoula loss of each experiment. Leucacya glauca Manua Manua Manua Manua Manua Misantors grade, juvestigations into the methods of increasing the outtien of the. Mechanical plucked leaf compared Mechanical plucking Increase size to blister blight. Selection of buspes for resistance to 10 11 18-14 Misantow cerworm (Frotylamehus pratesus)— Increase size to blister blight. Selection of buspes for resistance to 11 12 13 14 15 16 17 17 18 18 18 18 18 19 18 19 10 10 10 10 10 10 10 10 10					
Kataboola loss of cop experiment, 1V 38-10 Leucacya glouca					
Leucacya glauca					
Manufacture— Manufacture— Manufacture— functions grade, investigations into the methods of increasing the outturn of the. Alechanical plucked lest compared Methods centrem (Flotylanchus prutemar)— Increase sine to blister bilaht. Selection of buspes for resistance to 18 5 7					
Manufacture — functions grade, investigations into the methods of increasing the outturn of the	realists sends opens girotes				
fundars grader investigations into the methods of increasing the outturn of the		***			
of increasing the outturn of the	abouting adv	a number on			
nachine and hand plucked lest compared II 38-14 Medianical plucking					
Mechanical plucking					
Member cerworm (Potydorchus prateurs) — Increase site to blister blight 17 7 selection of bushes for resistance to 1 6		DIGITALISM AND			
Increase due to blister bilant 177 7 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9					
selection of husing for resistance to I 6					
	2 1				
Palana fires in estades and water catchments [1 55-46]		omstala.			
Potash requirements of test Lbstle					
Pratylenchus pentrade (see under meanaw eclworm)					
Roof disturbance Vi					

CONTENTS.

ten I del and the first west versiled to the services

PART I. (March 1950)		
Fina Ottombout Streeting politico maid well as		Page.
Daniel, F. C.—Notes on contour Planting		1
Kehl, F. H.—Vegetative propagation of tea by Nodal cuttings.		3
Portsmouth, G. B.—Potash requirements of tea	:::	18
Paterson, H. C.—Root disturbance with special reference to te	a	
cultivation.		28
Notices		28
O'ST AN DUBLING NAME OF THE OWNER OWNER OF THE OWNER		
PARTS II & III. (June/September, 1950).		
Scott, R. C.—Dr. Roland Victor Norris, D.Sc.—An appreciation		1
J. L.—Dr. Roland Victor Norris, D.Sc		2
Editorial		3
Perkins, G. G.—A method of bringing tea plants into bearin		
without centering.		4
Keegel, E. L.—Investigations into the methods of increasing th		
outturn of the fannings grade	***	5
Studies in crop protection.		
Lamb, J.—Part I. The programme of research.		12
Loos, C. A.—Part II. Preliminary results of tests with fungicia	des.	13
Portsmouth, G. B.—Parts III. A warning regarding the possib		
dangers attendant on the continued adoption of pruning into	o the	
dry weather as an agricultural control measure,		27
Dike, H.—Part IV. Mechanical dusting against blister blight -	- 2	
Section I		29
Dike, H.—Part V. Mechanical dusting against blister blight -		
Section II.	•••	32
Kehl, F. H.—The effect of manure on the rooting of interno	de	
cuttings		36
Fay, B. D.—The mechanical plucking of tea		38
Gorrie, R. M.—Patana fires in estates and water catchments.		45
Walter, T. E.—Tea cultivation in Indonesia (Review).		46
Austin, G. D.—T.R.I. Demonstrations in Uva.	***	48
Minutes of the Meeting of the Board of the Tea Research		
Institute of Ceylon held on 1st April, 1950		50
Do held on 23rd, June, 1950,	***	52
Do held on 26/27th July, 1950		55

PART IV. (December 1950).

PROCEEDINGS OF THE NINTH BIENNIAL CONFERENCE.

Page.
Address by His Excellency The Right Honourable Lord Soulbury,
G.C.M.G., O.B.E., M.C., Governor-General of Ceylon 1
Lamb, J.—The blister blight control campaign
Newton, G. K.—Blister blight — proprietors' views 7
Portsmouth, G. B.—Crop protection during recovery from
pruning. Date to the property of the property
Loos, C. A.—Crop protection during plucking 16
The application of crop protection methods.
Scoles, C. L.—Part I. Wet spraying 22
Haworth, F.—Part II. Dusting
Crop protection by copper fungicides.
Haworth, F.—Part I. The effect of weather on copper residues 28
Lamb, J.—Part II. Copper residues in relation to quality
Crop protection by modified agricultural methods.
Walter, T. E.—Part I. The control of shade.
Loos, C. A.—Part II. The Kataboola loss of crop experiment
Portsmouth, G. B.—Part III. General considerations 41
Lamb, J.—Crop protection by wet spraying compared with crop
protection by dusting harmonic gorn averaging 44
dry weather administrational control measure 27
DIEG. H. Part IV. JACKS HIT LASWINDMINGS BEEF Blight -
Section I. VARARAL Vention of the section of the se
Date, HPart V. Mechanical dusting against bilister bilight-
W ODEC 1751 II mothes
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
Fac. B. D. The thechantest plucidiaTKNASS
Courie, R. M. Palana liles in estates and malar, intenments
Watter, T. E.—Tea cultivation in Indonesia (Review) (
Institute of Ceylon held on 1st April, 1950